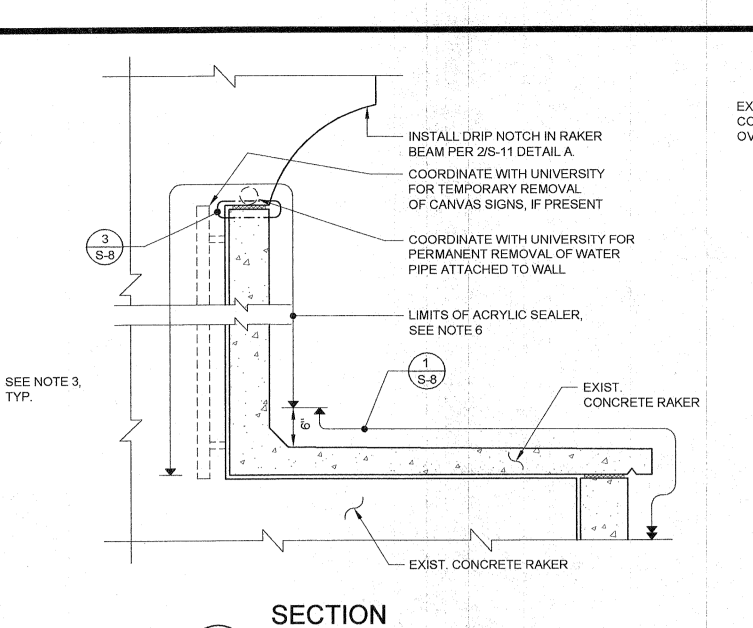


PAIRS, IDAHO 83725

M 0

DRAWING



THROUGH TOP ALLEY

SECTION THROUGH TREAD AND RISER

- SEE NOTE 3,

IN TREADS THAT HAVE A "BACK SLOPE"

TOWARDS THE HEEL OF THE TREAD, BUILD UP MEMBRANE BASE LAYER IN HEEL OF TREAD TO ACHIEVE "POSITIVE" DRAINAGE SLOPE TOWARD FIELD OR

LIMITS OF MEMBRANE

TYPE 1. REMOVAL AND

LIMITS OF SOLVENT

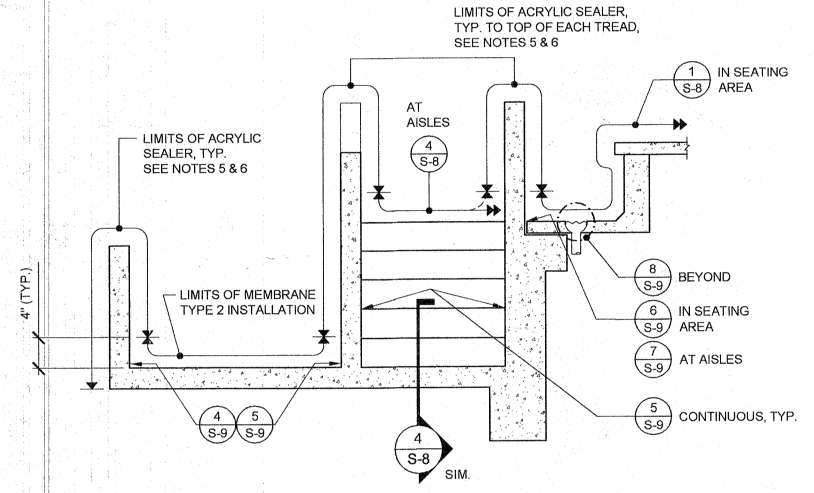
CLEANING AND LOCALIZED

REMOVAL AND RECOATING

WITH MEMBRANE TYPE 1

RECOATING

EAST BALCONY



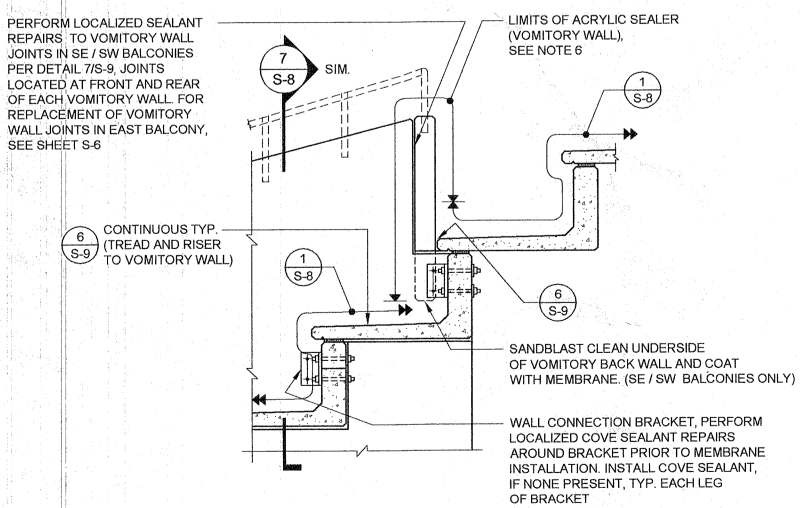
LIMITS OF MEMBRANE

TYPE 1. INSTALLATION,

SEE NOTES 7 & 8, TYP.

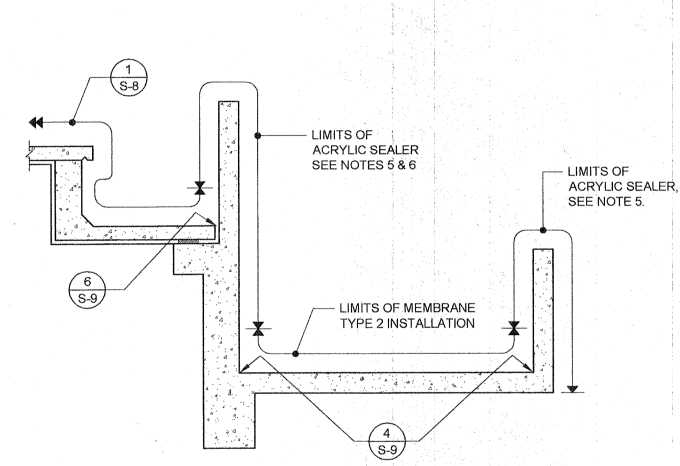
SE AND SW BALCONY

SECTION THROUGH FRONT AISLE SCALE: 1/2" = 1'-0"



NOTE: SOUTH VOMITORY SHOWN, EAST VOMITORY SIMILAR. AT VOMITORY LOCATIONS, BUILT UP MEMBRANE BASE LAYER BEHIND VOMITORY BACK WALL TO ALLOW WATER TO DRAIN FROM BEHIND THIS WALL. IN SE AND SW BALCONIES, EXTEND TYPE 2 MEMBRANE SYSTEM IN VOMITORY WALKWAY TO LOCATION SHOWN IN SECTION 3/S-3. PERFORM LOCALIZED COVE SEALANT REPAIRS TO SEALANT JOINT BETWEEN VOMITORY SIDE WALLS AND AROUND WALL CONNECTION BRACKET PRIOR TO MEMBRANE INSTALLATION.

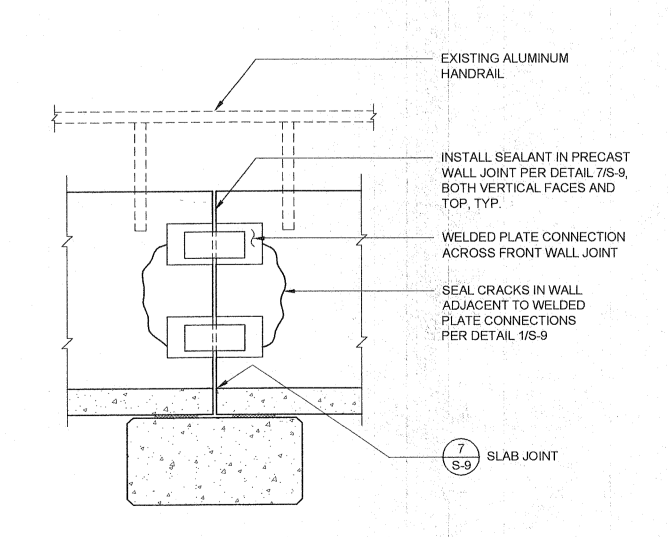
SECTION NEAR VOMITORY SCALE: 1/2" = 1'-0"



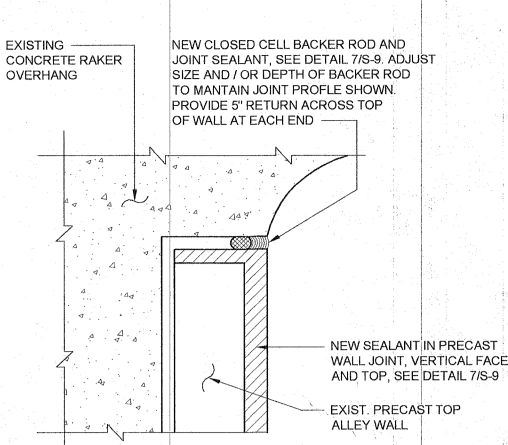
SCALE: 1" = 1'-0"

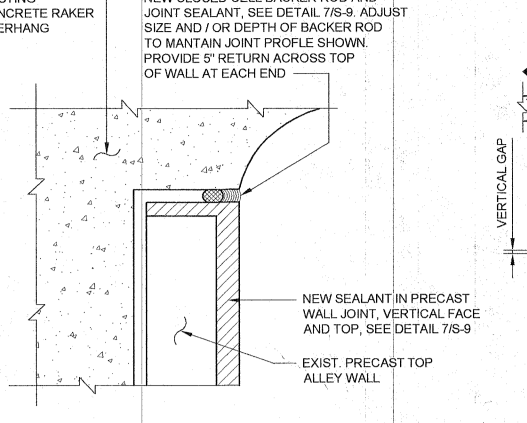
AT VOMITORY LOCATIONS IN EAST BALCONY, EXTEND MEMBRANE TYPE 2 SYSTEM IN VOMITORY WALKWAY TO LOCATION SHOWN IN SECTION 3/S-3. REPLACE SEALANT JOINT BETWEEN VOMITORY WALKWAY SLAB AND VOMITORY SIDE WALLS PER DETAIL 5/S-9

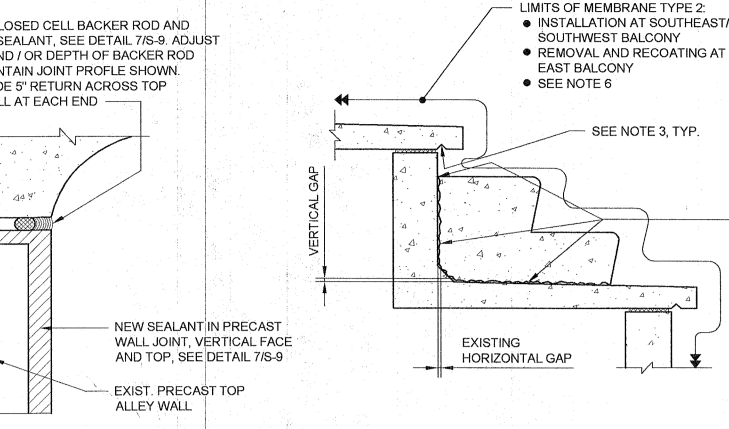
SECTION THROUGH FRONT AISLE SCALE: 1/2" = 1'-0"



SEALANT DETAIL AT SE/SW FRONT WALL JOINTS \S-8 SCALE: 3/4" = 1'-0"





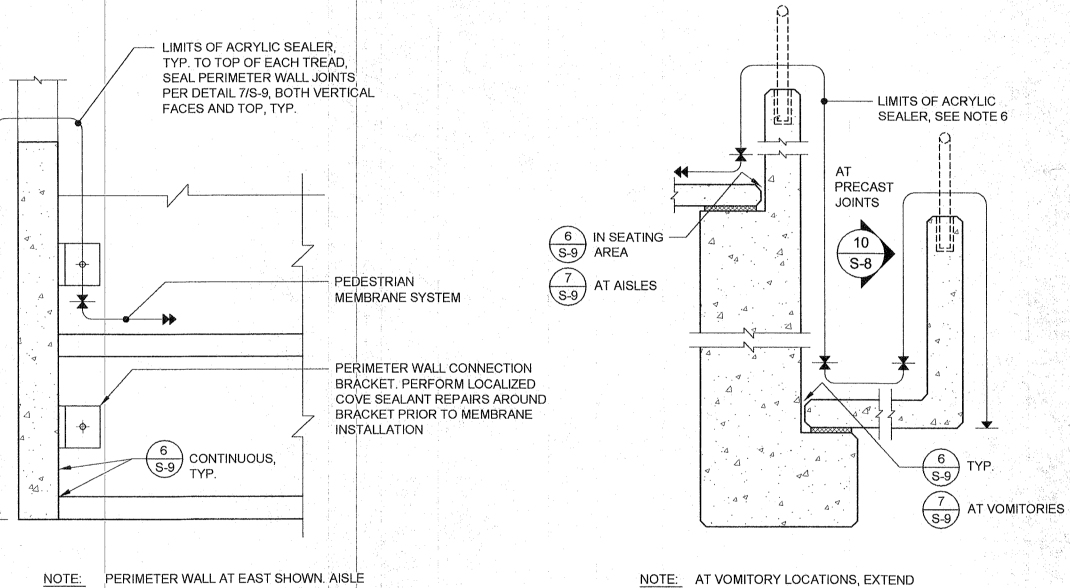


EAST: DETAIL MEMBRANE AT ALL HORIZONTAL AND VERTICAL JOINTS PER DETAIL 5/S-9 SE / SW: SAME AS EAST (ABOVE), HOWEVER REMOVE TRAPPED MOISTURE AND DEBRIS FROM UNDER / BEHIND STAIRS USING FORCED AIR AND IF HORIZONTAL OR VERTICAL GAP IS GREATER THAN 1/4", INJECT GAP WITH GROUT PRIOR TO PERFORMING WORK IN DETAIL 5/S-9

NOTE: SEE DETAIL 9/S-9 FOR COLOR SCHEME AT AISLE STAIRS







STAIRS ARE ADJACENT TO PERIMETER WALL IN SE / SW BALCONY , OTHERWISE SIMILAR

SECTION THROUGH PERIMETER WALL S-8 SCALE: 1" = 1'-0"

S-8

SECTION THROUGH FRONT AISLE AT SE / SW BALCONY SCALE: 1" = 1'-0"

MEMBRANE SYSTEM TO LOCATION

SHOWN IN SECTION 3/S-3.

NOTES - SHEET S-8:

- MEMBRANE TYPE 1 SHALL BE A THREE COAT MEMBRANE SYSTEM FOR PEDESTRIAN APPLICATIONS AND SHALL BE INSTALLED IN TYPICAL SEATING AREAS, SEE SPECIFICATIONS FOR DETAILS.
- 2. MEMBRANE TYPE 2 SHALL BE A HEAVY DUTY THREE COAT MEMBRANE SYSTEM FOR HIGH FOOT TRAFFIC AREAS, SUCH AS VOMITORIES, STAIRS, AISLES, AND FRONT AISLES, SEE SPECIFICATION
- 3. BRUSH OR SPRAY APPLY MEMBRANE LAYERS TO ACHIEVE COVERAGE IN DRIP NOTCH. CONTROL MEMBRANE THICKNESS TO MAINTAIN GEOMETRY OF DRIP NOTCH.
- 4. INSTALL NEW DRIP NOTCH ON UNDERSIDE OF SE / SW BALCONY ROW EE TREAD PER 2/S-11 DETAIL A. INSTALL MEMBRANE IN DRIP NOTCH PER SHEET S-8 / NOTE 3. IN AREAS WHERE SAWCUT CAN NOT BE PERFORMED, INSTALL DRIP NOTCH PER 2/S-11 DETAIL B.
- 5. REMOVE LICHEN GROWTH WITH FUNGICIDE PRIOR TO APPLICATION OF ACRYLIC SEALER.
- 6. REMOVE PAINTED SECTION AND / OR ROW MARKINGS ON PRECAST TREADS, RISERS, OR VERTICAL WALL SURFACES AS REQUIRED TO FACILITATE MEMBRANE OR ACRYLIC COATING INSTALLATION, REPLACE ALL MARKINGS TO MATCH EXISTING.
- 7. INSTALL COVE SEALANT AROUND TOP OF ANCHOR BOLT WASHER (CONNECTING PRECAST RISER TO RAKER BEAM) AND INSTALL MEMBRANE SYSTEM INCLUDING DETAIL COAT, OVER ANCHOR BOLT
- 8. SANDBLAST CLEAN EXPOSED REINFORCING BARS IN TREAD AND PAINT WITH EPOXY PRIOR TO MEMBRANE INSTALLATION
- 9. SEALANT COST INCIDENTAL TO MEMBRANE / WATERPROOFING BASE BID: -CORNERS AND CONSTRUCTION JOINTS SHOWN PER SHEETS S-8 AND S-9 -AROUND SEAT BRACKETS OR WALL BRACKETS PER SHEETS S-8 AND S-9 -AROUND FLASHING OR COVER PLATES PER SHEET S-6 -LOCALIZED SEALANT REPAIRS SHOWN ON SHEET S-8

-ANY OTHER AREAS NOT NOTED BELOW

SEALANT WORK PERFORMED AT UNIT COST: -PREAST TREAD AND RISER SEALANT JOINTS PER DETAIL 1/S-6 -VERTICAL SEALANT AT WALL JOINTS PER DETAILS 3/S-8, 7/S-8, AND 10/S-8 -AISLE STEPS SEALANT PER DETAIL 4/S-8 -SEALANT BETWEEN FRONT ROW TREAD AND WALL PER DETAILS 5/S-8, 6/S-8, AND 8/S-8 -SEALANT BETWEEN FRONT AISLE SLAB AND VOMITORY SLAB / WALL PER DETAIL 8/S-8 -SEALANT BETWEEN PRECAST MEMBERS AT VOMITORIES PER DETAIL 9/S-8



